Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
ם	S	(multiple or plural\$3) near1 (function\$1 or capabilit\$3 or system\$1) and downconverter with (first and second) near signal	USPAT	క	OFF	2005/01/18 11:31
១	0	GPS and CDMA and GSM and downconverter with (first and second) near signal	USPAT	Ř	OFF	2005/01/18 11:32
4	-	CDMA and GPS and downconverter with (first and second) near signal	USPAT	æ	유	2005/01/18 11:53
S	72	CDMA and DBS	USPAT	ĕ	R	2005/01/18 11:53
9		CDMA and digital near1 broadcast near system	USPAT	ĕ	PF0	2005/01/18 11:55
7	0	CDMA and digital near1 broadcast near system and multi near mode near receiver	USPAT	ĕ	OFF	2005/01/18 11:54
8	0	multi near1 mode near receiver and CDMA and digital near1 broadcast near system	USPAT	æ	HO.	2005/01/18 11:56
α	49260	(multiple or many or plural\$3 or several) adj2 (function\$1 or capabilit\$3 or system\$1 or mode\$1) and receiv\$3 near signal\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	%	OFF	2005/01/12 13:35
<i>\$</i>	20	S3 and convent\$3 with (first and second) with baseband near signal\$1 and process\$3 with (first and second) with baseband near signal\$1.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	g	OFF	2005/01/12 13:37
8	H	(MMR or multi near mode near receiver) and (digital near broadcase near satellite or DBS) and (GPS or global near position\$3 near satellite)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	К	OFF	2005/01/12 13:48
	223228	(MMR or multi near mode near receiver) and (CDMA or code near division near multiple near access) or (digital near broadcase near satellite or DBS) or (GPS or global near position§3 near satellite) or (PCS or personal near communication near service)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	S.	OFF	2005/01/12 13:50

2005/01/12 13:51	2005/01/12 13:51	2005/01/12 13:51	2005/01/12 17:03	2005/01/12 15:57	2005/01/12 16:58
A90	7-10	PP.	1 6	FIO.	OFF
æ	ŏ	S.	క	õ	No.
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	us-pgpub; uspat; usocr; epo; jpo; derwent; ibm_tdb	us-pgpub; uspat; usocr; epo; jpo; derwent; ibm_tdb	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
(MMR or multi near mode near receiver) and ((CDMA or code near division near multiple near access) or (digital near broadcase near satellite or DBS) or (GPS or global near position§3 near satellite) or (PCS or personal near communication near service))	(MMR or multi near mode near receiver) and ((CDMA or code near division near multiple near access) and (digital near boxdcase near satellite or DBS) or (GPS or global near position\$3 near satellite) or (PCS or personal near communication near service))	(MMR or multi near mode near receiver) and ((CDMA or code near division near multiple near access) and (digital near broadcase near satellite or DBS) and (GPS or global near position\$\$\frac{1}{2}\$ near stellite) or (PCS or personal near cervice))	(MMR or multi near mode near creevery) and ((CDMA or code near division near multiple near access) and (digital near broadcase near satellite or DBS) and (GPS or global near position§3 near satellite) or (PCS or personal near communication near service)) and baseband	(MMR or multi near mode near receiver) and (CDMA or code near division near multiple near access) and ((digital near broadcase near satellite or DBS) or (GPS or global near position\$3 near satellite) or (PCS or personal near communication near service)) with baseband	(MMR or multi near mode near receiver) and (CDMA or code near division near multiple near access) and ((digital near broadcase near satellite or DSS) or (GPS or global near position§3 near satellite) or (PCS or personal near communication near service)) and (first near 2 system) and second near 2 system)
167	136	8	7	'n .	9
210	SII	815	823	828	830

Search History 1/18/2005 12:13:57 PM Page 2 C:Nocuments and Settings\wong\My Documents\EAST\Workspaces\10696626_1.wsp

2005/01/12 16:59	2005/01/12 17:37	2005/01/12 17:42	2005/01/12 17:54
	FO F	F.	- H
g	ĸ	క	୪ ୍
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USCGR; EPO; JPO; DERWENT; IBM_TDB
(MMR or multi near mode near receiver) and first near (system or convert\$ to process\$) and second near (system or convert\$2 or process\$2) with baseband	(MMR or multi near mode near receiver) and ((CDMA or code near division near multiple near access) or (digital near broadcase near satellite or DBS) or (GPS or global near position§3 near satellite) or RCs or personal near communication near service) and baseband	((MMR or multi near mode near receiver) or (mutifs) or many or several or plurals); near (function or mode or capabilits) or communication near system\$1)) and ((CDMA or code near division near multiple near access) and (digital near broadcase near satellite or D8S) or (GPS or global near position\$3 near satellite) or (PCS or grobal near communication near service)) and (process\$3 or convert\$3) with baseband near signal	((MMR or multi near mode near receiver) or (mutifs3 or many or several or plural\$3.) near (function or mode or capabilit\$3 or communication near system\$1.) and ((CDMA or code near division near multiple near access) and (digital near broadcase near satellite or DBS) and (GPS or global near position\$3 near satellite) or (PCS or personal near communication near service)) and (proces\$3 or convert\$3) with baseband near signal
-	25	R	¥
831	8 .	ß	88

2005/01/12 17:57	2005/01/12 17:58	2005/01/12 18:07	2005/01/12 18:08	2005/01/12 18:39	2005/01/12 18:09	2005/01/12 18:40
H0	FP .	FP.	OFF	HO.	PF0	PF.
æ	æ	ĕ	8	8	8	8
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TOB	us-pgpub; uspat; usocr; epo; jpo; derwent; ibm_tdb	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
((MMR or multi near mode near receiver) or (mutits) are many or several or plurats) near (function or mode or capabilits) or communication near system\$\foatstart{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{1}{	((MMR or multi near mode near receiver) or (mutifs3 or many or several or plural§3) near (function or mode or capabilit§3 or communication near system\$11) and baseband with (process\$3 and convert\$3)	((MMR or multi near mode near receiver) or (mutils3 or many or several or plurals3) near (function or mode or capabilits3 or communication near system\$11) and baseband with (process\$3 and convert\$3) and CDMA and PCS	(MMR or multi near mode near receiver) and first near system and second near system	(MMR or multi near mode near receiver) and first near system and second near system and CDMA and PCS	(MMR or multi near mode near receiver) and first near system and second near system and CDMA and GSM	CDMA with DBS
æ.	207	32	83	2	7	7
8	<u>₹</u>	\$2	22	*	2 8	252

Search History 1/18/2005 12:13:57 PM Page 4 C:\Documents and Settings\wong\My Documents\RAST\Workspaces\10696626_1.wsp

					•		
2005/01/12 18:39	2005/01/12 18:41	2005/01/12 18:41	2005/01/12 18:42	2005/01/13 12:27	2005/01/13 12:24	2005/01/13 12:28	2005/01/13 12:38
FP.	OFF	PF0	FI.	FP	₽ F	#	OFF
8	& S	8	A A	8	R	S	R
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; IPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
CDMA and DBS	CDMA and DBS and baseband near system	CDMA and (digital near broadcast near satellite)	(CDMA and (digital near broadcast near satellite)) and baseband	multi near mode near receiver and CDMA	multi near mode near receiver	multi near mode near receiver and bandpass	multi near mode near receiver and bandpass and analog near2 digital near converter and digital near2 analog near converter
147	m	∞	2	£	100	π	13
823	828	98	§	698	S71		S79

-21-04 1		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ő 8	F 5	2005/01/13 12:36
bandpass and receiver	bandpass and multi near mode near US- receiver USF EPC EPC DEF	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ő	# #	2005/01/14 12:34
baseband near processoi near mode near receiver	and multi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ĕ	OFF	2005/01/14 12:33
baseband and near receiver	baseband and multi near mode US: near receiver US; EPC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	క	OFF	2005/01/14 12:34
baseband and multi nea near receiver and CDMA	т шоде	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	క	OFF	2005/01/14 12:48
transceiver and near receiver	ransceiver and multi near mode USs near receiver USs USS USS EPC EPC EPC EPC EPC EPC EPC EPC EPC EPC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ő	OFF .	2005/01/14 12:51
transceiver and multi near in near receiver and baseband	ode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	8	THO OFF	2005/01/14 16:09
multi near (mode or functic receiver and (digital near I: finear converter or DAC or D (finite near1 impluse near1 response or FIR)	analog /A) and	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	8	Ŧ	2005/01/14 17:32

Search History 1/18/2005 12:13:57 PM Page 6 C:\Documents and Settings\\mong\\My Documents\EAST\\Workspaces\10696626_1.wsp

				•
2005/01/14 17:37	2005/01/14 17:53	2005/01/14 17:57	2005/01/14 17:59	2005/01/18 11:24
FF	OFF	PF.	-FF	OFF.
8 O	æ	ಕ	8 S	8
US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT	USPAT	USPAT
multi near (mode or function) near receiver and (digital near1 analog near converter or DAC or D/A) and (finite near1 impluse near1 response or FIR) and sampl\$3 with rate	S105 and sampl\$3	S105 and down near converter	multi near mode near receiver and transceiver and (first and second) with down near converter	multi near mode near receiver and transceiver and (first and second) with down near converter and (first and second) near signal
4	1	н	-	1
33	S10 6	S10 7	S10 8	S10 9